

A 1		/Control	NIA
ADD	ncauon	Control	IVO.

10/755,635 Examiner

Hae M. Hyeon

App	lica	nt(s	<u>)/P</u>	atent	unde
Ree	y am	ninat	io	n	

ZADEREJ ET AL.

Art Unit

2839

ISSUE CLASSIFICATION												
ORIGINAL CROSS:REFERENCE(S)												
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)									
439	74	439	931									
INTERNATIONAL	CLASSIFICATION											
H 0 1 R	12/00											
	1/00											
H 0 5 K	7,00											
	/											
	1											
	/									::::::::::::		
			Λı	~1		<i>വ</i>						
			Hae	1/1	oon.	Mico	91	otai	Claims	Allow	ea: z	1
(Assistan	t Examiner) (Dat	e)	HAE	MOON	HAEOM		_n<		0.0			
- Wun 44 06		HAE MOON HYEON HAE MOON HYEON PRIMARY EXAMINER 4-1-05			Prin	O.G. Print Claim(s)			O.G. Print Fig.			
	nents Examiner)	(Date)		rimary Ex		(Date)					15 8	16
(Regal Institut	Herito Cxurriirici)	(VA-115/						1100000			100	x 10
				-4-4 6.	. annliaan	• I 🗆 c n	۸	ППТ	D .		 □ R.	1 47
	numbered in the	same orde		inted by	1 1	t ☐ CP					" 	
= E	Final	<u>a</u>	Original	<u>a</u>	Original	Final	Original	Final	Original		Final	Original
Final	Final	Final	Orig	Final	je	12	Drig.	፲፱	ļ ģ		正	Orić
						-	121		151	-		181
	31 32		61 62		91		122	<u> </u>	152	 		182
3	11 33	-	63		93		123		153	F		183
4	12 34		64		94		124		154			184
5	13 35		65		95		125		155	-		185
6	14 36		66		96		126 127		156 157	H		186 187
7	15 37		67 68	-	97	-	128		158	F		188
8	16 38 17 39		69	\	99		129		159			189
10	18 40		70		100		130		160	L		190
1	19 41		71		101		131	<u> </u>	161	-		191
12	20 42		72		102		132 133	-	162 163	-		192 193
3	21 43 44		73 74	-	103	-	134	ļ	164	-		194
5	45		75	_	105		135		165			195
	46		76		106		136		166			196
16 17	47		77		107		137		167	-		197
1/8	48	-	78		108		138 139	<u> </u>	168 169	}		198 199
19	49 50	-	79 80	-	109		140		170	t		200
1 20 2 21	51		81		111		141		171			201
3 22	52		82		112		142		172			202
4 23	53		83		113		143		173	}		203
5 24	54		84		114		144 145		174 175	}		204 205
6 25 7 26	55 56		85 86		115 116		146		176	-		206
8 27	57		87	-	117		147		177	f		207
9 28	58		88		118		148		178	[208
10 29	59		89		119		149		179			209
3,0	60		90		120		150		180			210